(a) Solve by using logarity

60° and draw its circumscribed.

016:

Q-17:

Q-18:

SECTION - C

(a) Construct a triangle ABC in which mAB = 4.5cm, mBC = 5cm, m∠B =

(b) Find the value of: 1 - tan 30°tan 45°

(a) Solve by using matrices: 4x + y = 2 and 7x + 2y = 3. (b) Prove that, congruent chords of a circle are equidistance from its centre.

tan 30° + tan 45°